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Fabian Breg, Constantine D. Polychronopoulos

June 2001 Proceedings of the 2001 joint ACM-ISCOPE conference on Java Grande

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Distributed computing has become increasingly popular in the high performance community. Java's Remote Method Invocation (RMI) provides a simple, yet powerful method for implementing parallel algorithms. The performance of RMI has been less than adequate, however, and object serialization is often identified as a major performance inhibitor. We believe that object serialization is best performed in the Java Virtual Machine (JVM), where information regarding object layout and hardware communic ...

<u>lbis: an efficient Java-based grid programming environment</u>

Rob V. van Nieuwpoort, Jason Maassen, Rutger Hofman, Thilo Kielmann, Henri E. Bal November 2002 Proceedings of the 2002 joint ACM-ISCOPE conference on Java Grande

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In computational grids, performance-hungry applications need to simultaneously tap the computational power of multiple, dynamically available sites. The crux of designing grid programming environments stems exactly from the dynamic availability of compute cycles: grid programming environments (a) need to be portable to run on as many sites as possible, (b) they need to be flexible to cope with different network protocols and dynamically changing groups of compute nodes, while (c) t ...

Keywords: Java, grid computing, performance, portability